Message

From: Cullen, Raymond [/O=EXCHANGELABS/OU=EXCHANGE ADMINISTRATIVE GROUP

(FYDIBOHF23SPDLT)/CN=RECIPIENTS/CN=CB92E061502245D9BE5AB9D24919A3C9-RCULLEN]

Sent: 1/19/2017 4:34:42 PM

To: Choi, Sangsook [choi.sangsook@epa.gov]

Subject: FW: ArcelorMittal sampling

From: Cullen, Raymond

Sent: Tuesday, January 17, 2017 4:53 PM **To:** Beslow, Mike
beslow.mike@epa.gov>

Subject: RE: ArcelorMittal sampling

Update -

For the grab sample, analyze for mercury, oil & grease, phenols, and total residual chlorine. For the 24-hr composite sample, analyze for ammonia (as nitrogen), lead, total suspended solids, and zinc.

I spoke with Ryan. In short, he thinks it would be best if your contractor does the analysis.

From: Cullen, Raymond

Sent: Tuesday, January 17, 2017 3:43 PM **To:** Beslow, Mike < beslow.mike@epa.gov>

Subject: ArcelorMittal sampling

Hey, Mike. I was able to find what I was looking for immediately after speaking with Simone at ArcelorMittal, so thanks for pointing me in her direction. Here are the parameters I'd like to be analyzed:

Mercury, oil & grease, phenols, and total residual chlorine for any samples taken at Outfalls 009 and 010. Free cyanide, mercury, oil & grease, and total residual chlorine for any samples taken at Outfall 001.

Thanks,

Ray Cullen, Environmental Engineer
U.S. EPA Region 5
Water Enforcement and Compliance Assurance Branch

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